DT05 Rec'd PCT/PTO 0 7 OCT 2004

Atty. Docket No.

3127-14

10/unassigned

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

Applicant

NAGULESWARAN et al. TC/A.U.

Filing Date October 7, 2004

TBA

			U.S. PATENT	DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE
1,4170.62	2002-0037061	03/2002	,	LEARNED			<u> </u>	
	6,351,216	02/2002	FRI	EDERICK et al.				
<u>` </u>				<u>-</u>				
	<u>-</u>							
						 		
	<u> </u>							
					 	 		
						· · · -		
			·					
	-							
							ļ	
ļ.					· · · · ·			
			<u> </u>					
		FOF	REIGN PATEN	r documents			TDANG	SLATION
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
			<u> </u>			<u> </u>	<u> </u>	
				····				
							<u> </u>	ļ
				<u> </u>		_	<u> </u>	<u> </u>
						-	 	
								
			<u> </u>			<u> </u>	L	<u> </u>
	OTHER DOCL	JMENTS (ii	ncluding Author	or, Title, Date, Pertir	<u>ient pages, e</u>	tc.)	· A O 11 1	
	VALENTI et al., "Iterati Uplink" IEEE Journal or						A Cellul	аг
	BACCARELLI et al., "A	Movel Ada	ntive Receiver v	ith Enhanced Channel	Tracking Canal	nility for TD	MA-Base	
	Mobile Radio Communi	cations." IE	EE Journal on Se	lected Areas in Commi	unications, Vol.	16. No. 9 (E	December	r 1998)
	The state of the s							
						<u> </u>	 	
kEvami				Date Considered				
*Examiner				Date Considered				